

GOOD WORK IN RELAY GAMES

FAST QUARTER MILES A FEATURE OF THE MEET.

Pennsylvania Athletics Loom Up for the Intercollegiate Championship—Careful Measuring of the Hammer Wires—Sherman Breaks Down Again.

There was a meeting last Saturday in Philadelphia of the executive and advisory committees of the I. C. A. A. A. It was held at the Racquet Club after a luncheon at which the committees were present. The committee on the Pennsylvania relay game, which was the only important thing done was to adopt the list of officials for the championship, which will be held on Franklin Field on May 27 and 28. Unless some occasion arises for another meeting the next session of the committee will be held on May 28 in the Racquet Club.

Because of the new regulation about the size of wire used in hammers Gustavus T. Kibben was an official at the Pennsylvania relay games, tested them with a piano wire measure. The hammers that T. Kibben and Simons used had wire which was, on the whole, a good deal better than that of other competitors. In spite of that Talbot tossed 100 feet 6 inches and won. He, by the way, still wears his Cornell in competition, although at Pennsylvania State.

Joseph Mosler of Cornell brought down seven men to the event in competition. He had chances to do much, but he was not able to do so. He was, however, acquainted with the track on which the relay games will be held. Mosler was a good relay runner. He was a member of the Cornell relay team last year. He was a member of the Cornell relay team last year. He was a member of the Cornell relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

At the Princeton football captain came down for the shotput and introduced Kene Fitzpatrick, the Michigan relay runner. The Michigan relay runner was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year. He was a member of the Princeton relay team last year.

THE FOOTBALL PROBLEM.

Probable Elimination or Restriction of Forward Pass is Pending.

The problem of football revision seems to be the rule committee more trouble than it was worth last winter, and no easy task was looked for. The Philadelphia meeting of last week did not wind up the committee's work for the reformation and salvation of the game, and another meeting is being held in New York this month to try to take final action on the rules to govern this, the most important of all sports.

As things now stand, a sub-committee of three consisting of Crawford Blagden, E. K. Hall, Dartmouth, and Dr. Carl Wilson, Pennsylvania, is in report by mail on a game the basis of which is an eight yard gain on three downs and the restriction of forward pass to behind the line of scrimmage. The forward pass may be eliminated entirely before the committee meets, and the probability of its elimination or restriction to behind the line is pleasing to a majority of level heads.

The committee spent nearly two days undertaking to see if it could find a method to protect the catcher of forward passes when made over the line of scrimmage. To date, however, the committee has been unable to find suitable means to assure the catcher of the forward pass. The restriction of the forward pass is the most important of all sports.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass. The committee has been docked on the question of the forward pass.

AGAIN AN ALASKA GOLD FIND

OLD TRAPPERS REVEAL THE SECRET OF LAKE ILIANN.

Prospects for a Busy Season When the New Melts—British Columbia Senator—Butte's Delayed Copper Merger—Mine News of Camps Far Apart.

SEATTLE, April 21.—A despatch from Seward says: Out of the west comes the story of a new gold discovery, approximately one hundred miles from Lake Ilianna. The discoverers are two old trappers who have been in that region for years. The last spring a strike was made started from Nome to a reported strike near the Nushagak river. One of these trappers was a prospector named Webster. After investigating the Nushagak report Webster took his outfit and started on his own account. When in the interior a considerable distance Webster met the two trappers who were en route to the coast for food. Having ample grub with him Webster gave of his store. In gratitude the two old fellows told Webster that they thought they had found gold. They had quantities and offered to take him to the place. He readily assented. After investigating the strike Webster went outside, told friends of the discovery and interested them. He panned out while prospecting \$20 in coarse gold. It was while endeavoring to lead his outfit to drop Webster, however, succeeded in getting his outfit to Ilianna and set out for the strike by dog sled.

A report has just reached here of a rich strike at the Engineer mine on the Windy Arm in the Atlin district. A ledge fully fifteen inches wide has been uncovered from which a shipment of ore has been made. The ore runs fully \$8.00 to the ton. The Engineer group was owned originally by Skagway men, but was abandoned later and retained and owned by White Horse. Now the richest quartz strike in the North has been made within a short distance of where the original owners discontinued work. One shipment of ore is now en route to the Tacoma smelter.

The mining outlook at Ketchikan has been so bright as to attract a number of new investors. The owners of the mine have been so successful in their operations that they have been able to secure a number of new investors. The owners of the mine have been so successful in their operations that they have been able to secure a number of new investors.

The It Mines Company has resumed operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

The Mount Andrew property, which was a steady shipper last season, will resume operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

The Mount Andrew property, which was a steady shipper last season, will resume operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

The Mount Andrew property, which was a steady shipper last season, will resume operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

The Mount Andrew property, which was a steady shipper last season, will resume operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

The Mount Andrew property, which was a steady shipper last season, will resume operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

The Mount Andrew property, which was a steady shipper last season, will resume operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

The Mount Andrew property, which was a steady shipper last season, will resume operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

The Mount Andrew property, which was a steady shipper last season, will resume operations after a temporary suspension owing to unusually heavy snowfalls. This property was one of the steady producers last summer, shipping about thirty tons a day carrying upward of 7 per cent. copper values and over \$4 gold and silver a ton. It will be one of the foremost producers of the district.

about 100 feet deep. At a depth of 35 feet a drift was run on the ore, but a fault of considerable size was encountered. The drift was run on the ore, but a fault of considerable size was encountered. The drift was run on the ore, but a fault of considerable size was encountered.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

tion. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet. The diamond drill outfit sinking in the No. 7 hole has reached a depth of 100 feet.

ing of the stockholders of the Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed. The Compañia Minera de Santa Cruz de la Sierra, in having the property opened up and developed.

FIRE INSURANCE IN 1909.

Nearly Half a Billion Increase Over the Total for 1908.

ALBANY, May 1.—The annual report of the State Insurance Department made public to-day by Supt. Hotchkiss shows that at the close of 1909 the 188 fire, fire-marine and marine insurance companies doing business in New York had \$42,062,013 of admitted assets, not including assets held abroad nor premium notes of mutual companies. This is an increase of more than \$52,000,000 as compared with the financial returns of the above companies for 1908.

The liabilities of these companies excepting scrip and capital were \$76,768,167, an increase of some \$19,000,000 over those of the preceding year. The total income was \$317,290,041 and disbursements \$271,000,000, an increase as compared with 1908 of about \$24,000,000 in income, and a decrease of nearly \$2,000,000 in disbursements. Premium receipts increased about \$10,000,000, while losses paid decreased \$9,000,000. The unpaid losses at the close of 1909 were \$1,000,000, as compared with \$2,000,000 at the close of 1908. The total amount of insurance in force at the end of 1909 was nearly \$1,000,000,000, an increase over the previous year of about \$400,000,000.

The national convention of insurance commissioners at their convention held at Colorado Springs in August, 1909, adopted an underwriting and investment exhibit which was embodied in the fire and marine insurance law for 1910. The total result of the companies' underwriting and investment returns shows that the 188 fire, fire-marine and marine insurance companies reporting to this department for the year 1909 made an underwriting gain of \$22,500,000. The gain from investments of these companies was \$26,728,228, total \$49,228,228, from which must be deducted a loss in surplus of \$21,812,817 on account of dividends paid, changes in special reserve and balance of remittances to and from home offices of foreign fire and marine companies of other countries, making the net gain in surplus for the year \$27,415,411.

The fire companies wrote in the State of New York in 1909 \$5,777,755,810 of insurance, an increase of about \$600,000,000 over the year 1908. The total fire premiums received over fire losses incurred and estimated expenses on New York State business for the year was \$2,625,621.

The marine and inland risks written in 1909 by the fire and fire-marine companies show an increase of nearly \$600,000 over those of 1908. Supt. Hotchkiss says: "It would appear that the year 1909 proved a favorable one to the companies and shows that they are again building up their reserve funds against the time when they may be called upon to meet and pay losses on claims for the year 1909. The total of the California confederation of 1909, while the fire waste for the year 1909 was not as large as that of the previous year, it is still enormous, being in great measure due to the destruction of buildings, inadequate water supplies, carelessness and criminality. Proper building requirements, especially in the case of the fire insurance companies, strictly enforced, would without question prevent an excessive destruction of property by fire, which is estimated for 1909 at about \$200,000,000."

Government Collecting Eggs. Wholesale egg dealers and owners of storage warehouses are being visited by Miss M. E. Pennington, an agent of the Department of Agriculture, who arrived in the city in the latter part of last week to collect specimens of eggs and to look into the warehouse conditions. The eggs are to be sent to Washington, D. C., for examination. The eggs are to be sent to Washington, D. C., for examination. The eggs are to be sent to Washington, D. C., for examination.

MINIATURE ALMANAC THIS DAY. Sun rises... 6:30 Sun sets... 6:30 Moon rises... 11:30 Moon sets... 11:30. The almanac provides a detailed schedule of celestial events for the day.

ARRIVED—NEW YORK, May 1. U. S. battleship Michigan, Newport News, April 30. U. S. destroyers Reid and Flusser, Charleston, April 30. The arrivals list includes various ships and their origins.

DEPARTED FOR NEW YORK, May 1. U. S. battleship Michigan, Newport News, April 30. U. S. destroyers Reid and Flusser, Charleston, April 30. The departures list includes various ships and their destinations.

OUTGOING STEAMSHIPS. Ship Name, Destination, Date, Time. The table lists the following ships and their schedules: Marquette, Paramaribo, 11:00 A.M., 1:00 P.M.; Marquette, Paramaribo, 11:00 A.M., 1:00 P.M.; Marquette, Paramaribo, 11:00 A.M., 1:00 P.M.

INCOMING STEAMSHIPS. Ship Name, Origin, Date, Time. The table lists the following ships and their schedules: Marquette, Paramaribo, 11:00 A.M., 1:00 P.M.; Marquette, Paramaribo, 11:00 A.M., 1:00 P.M.; Marquette, Paramaribo, 11:00 A.M., 1:00 P.M.

THE LIST OF REFERENCES. The following is a list of references appointed in cases in the Supreme Court last week: By Justice Brandeis: Master of Park, Charles Strauss; Master of Park, Charles Strauss; Master of Park, Charles Strauss.

By Justice Brandeis: Master of Park, Charles Strauss; Master of Park, Charles Strauss; Master of Park, Charles Strauss. The list continues with various references and names.